1. (Four time Amended) A method for protecting software from unauthorised use, comprising the steps of:

determining if identity means/information, is existing in a processing [device] apparatus ;

using a favourable result of said determination as a pre-condition for said processing [device] apparatus providing user access to said software desired to be protected;

wherein said identity means/information being used by a control means of said processing [device for] apparatus in enabling operation(s) for which rightful user(s) of said software desired to be protected has to be responsible;

wherein access to said software desired to be protected is being provided without causing a said operation being performed and said identity means/information being specific to said rightful user(s).

3. (Third time Amended) A method for protecting software from unauthorised use, as claimed in claim 12, wherein said software desired to be protected being first software used on said processing [device] apparatus for determining third information related to hardware and/or software of said processing [device] apparatus; wherein further comprising second software for, when being executed, authenticating

the computer on which said second software runs as being said processing [device] apparatus, basing on at least a part of said third information;

and access to third software will be provided if said authentication result is favourable.

6. (Second time Amended) A method for protecting software from unauthorised use, as claimed in claim 5, wherein said processing [device] apparatus having an encrypted identity of its rightful user; and if one of said protected programs stored in said [computer] processing apparatus has a valid user identity which being not consistent with the decryption result of said encrypted identity of said processing [device] apparatus, use of said protected programs will not be permitted and will be permitted if otherwise.

7. (Four time Amended) Protection software for use on a processing [device] apparatus, to protect software publicly distributed [by a system] against unauthorised use;

said protection software comprising:

identity software used on said processing [device] <u>apparatus</u> in enabling operation(s) for which rightful user(s) of said software desired to be protected has to be responsible;

authorising software effectively under the control of <u>said rightful user(s)</u> [the user thereof] for, when executed, providing user access to said software desired to be protected;

wherein said identity software and said authorising software are contained in said protection software in such a manner that said authorising software is prevented from being copied therefrom individually; and

wherein the improvement resides in said protection [depends] <u>basing</u> on no hardware <u>and/or software</u> specific to said <u>rightful</u> user(s) <u>other than said identity</u> <u>software</u> and said identity software being specific to said rightful user(s).

10. (Four time Amended) Authorising program/means used in a processing [device] apparatus, to protect other software against unauthorised use;

said authorising program/means being for providing access to said software desired to be protected;

wherein information specific to rightful user(s) of said software desired to be protected, exists in said authorising program/means and being accessible to the user thereof;

said information being capable of being used, but not in a form [to be] as for being so used, by said processing [device] apparatus in enabling operation(s) for which said rightful user(s) has to be responsible.

12. (Third time Amended) A method for protecting software from unauthorised use, comprising the steps of:

obtaining a first information from a user of a processing [device] <u>apparatus</u> having an identity software/means;

using said first information received being correct as a pre-condition for said processing [device] apparatus providing user access to said software desired to be protected;

wherein said identity software/means being for providing a second information specific to rightful user(s) of said software desired to be protected, if said correct first information is being obtained from a user thereof;

and said second information being used by said processing [device] apparatus in enabling operation(s) for which said rightful user(s) has to be responsible;

wherein access to said software desired to be protected is being provided without causing a said operation being performed.

14. (Third time Amended) A method for protecting software from unauthorised use, comprising the steps of:

authenticating identity information/means associated with a control means of a processing [device] apparatus;

using a favourable result of said authentication as a pre-condition for said [control means] <u>processing apparatus</u> providing user access to said software desired to be protected;

wherein said identity information/means being used by said control means [for] in enabling operation(s) for which rightful user(s) of said software desired to be protected has to be responsible;

wherein access to said software desired to be protected is being provided without causing a said operation being performed and said identity information/means being specific to said rightful user(s).

- 16. (Four time Amended) A method for protecting software [distributed by a system] from unauthorised use, comprising the steps of:
- a) creating first software with [said] confidential information of <u>a</u> rightful [user(s)] <u>user</u> of said software desired to be protected therein;
- b) running said first software on a processing [device] apparatus;
- c) obtaining by said first software running on said processing [device] apparatus, first information from the user thereof;
- d) determining by said first software, from said processing [device] apparatus second information related to the hardware or/and software thereof for future reference in step [f)] e) below, in response to said first information obtained being consistent with said confidential information therein;
- e) thereafter, authenticating by second software, the processing [device] apparatus on which said second software is being used, basing on at least a part of said second information;
- f) using, by said second software, a favourable result of said authentication as a pre-condition for permitting use of said software desired to be protected on the processing [device] apparatus on which said second software is being used;

wherein said confidential information [is] being necessary for enabling electronic transaction(s) for which said rightful [user(s)] user has to be responsible; and said steps c) to f) is being performed without causing a said transaction take place.

18. (Second time Amended ) A method for protecting software from unauthorised use, comprising the steps of :

- a) [transferring from a software distribution system,] <u>supplying</u> said software desired to be protected to a processing <u>apparatus</u> [device];
- b) [transferring from said software distribution system, first and] supplying first software and second software which being specific to a user, to said processing [device] apparatus;
- establishing a communication between said first software running on said processing [device] apparatus, and [a control means of] a remote electronic transaction system;
- d) verifying said user having a valid account, by [said control means of] said remote electronic transaction system to said first software;
- e) using by said first software, a favourable result of said verification as a precondition for determining from said processing [device] apparatus information related to the hardware or/and software thereof, for future reference in step f) below;

wherein a cost is being charged from said user [by said software distribution system,] for the first time said steps a) to e) being carried out; thereafter

- authenticating by said second software, the processing [device] apparatus on which said second software is being used, say, second processing [device] apparatus, basing on at least a part of said information related to said hardware or/and software;
- g) using by said second software, a favourable result of said authentication as a pre-condition for permitting use of said software desired to be protected on said second processing [device] apparatus, with no charge;

if the result of said authentication is not favourable, repeat at least said steps c) to [g)] e) with said second processing [device] apparatus, without re-charging from said user said cost.

19. (Second time Amended) A method for protecting software from unauthorised use, as claimed by claim 18, wherein no charge by said software distribution system for repeating at least said steps c) to [g]] e).

20. (Third time Amended) A method for protecting software [distributed by a system] from unauthorised use, comprising the steps of:

- a) creating [by said system,] first software; wherein "the presence of identity information/means which being specific to a rightful user of said software desired to be protected and being used [for] in enabling operation(s) for which said rightful user has to be responsible, in a processing [device] apparatus" is being used in the creation of said first software as a pre-condition for said first software to perform step c) below;
- b) [transferring from said system,] <u>running</u> said first software [to] <u>on</u> said processing [device] <u>apparatus</u>;
- c) determining by said first software running on said processing [device] apparatus meeting said precondition, first information related to the hardware or/and software of said processing [device] apparatus, for future reference in step e) below;
- d) thereafter, determining by second software, from the processing [device] apparatus on which said second software is being used, second information related to the hardware or/and software thereof;
- e) determining by said second software, if said second information is consistent with said first information;
- the first said second software, a favourable result of said determination of consistence as a pre-condition for permitting use of said software desired to be protected on the processing [device] apparatus on which said second software is being used;

repeat at least said [steps] step c) with the processing apparatus on which said second software is being used [to f)] if said result of said determination of consistence is not favourable, without causing any operation(s) for which said rightful user has to be responsible, being performed;

wherein said first and second software being specific to said rightful user.